

Incident Action Plan Lodgepole Incident

ID-SCF-013165, P4HRT7 (0413)

<u>DAY SHIFT 0600-2000</u> <u>Tuesday 7/30/2013</u> <u>NIGHT SHIFT 1800-0800</u> Tuesday 7/30/13 & Wednesday 7/31/13

Know the Symptoms & Signs of Heat Related Injuries

Heat Cramps: Person will be sweating and experiencing transient muscle cramps.

Treatment – Place person in shade, loosen clothing and stretch muscles, slowly give fluids and monitor. Notify Communications of medical situation.

Heat Exhaustion: Person will have profuse sweating with cool, clammy skin with persistent muscle cramps. They will experience dizziness and headache; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest. Contact Communications and inform them of situation, monitor and request Medevac if no improvement.

Heat Stroke: This is a medical emergency!! Person will have hot, dry, red skin (usually) and possible convulsions. They experience vomiting and involuntary bowel movement. Dizziness, confusion and irritability and loss of consciousness may follow. These symptoms can progress to death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head or upper body, or placing them into a stream or shallow pond. Contact Communications and request Medevac! Monitor the victim and provide whatever medical support necessary.

Safety Team: John Haugh, Bob Lattin, Fred Johnson, Reid Hildreth, Cary Brown, Will Worley, John Langstaff and David Jensen.

GPS FORMAT DATUM NAD83
DD.MM.MMM (Degrees, Minutes, Decimal Minutes)

INCIDENT OBJECTIVES

1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
LODGEPOLE	7/29/2013	2000

4. OPERATIONAL PERIOD (DATE/TIME)

7/30-31/2013 Day (0600-2000) & Night (1800-0800)

- 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT
 - ** Identify and execute the options that balance safety with the highest probability of success to reduce risk of fire spreading to private land, agency infrastructure, & historic structures.
 - ** Utilize direct and indirect suppression tactics to contain fire east of the headwaters of Challis Creek, north of the Custer Motorway, southeast of Bear Creek and west of the Forest/BLM boundary.
 - ** Restrict fire, to the extent possible, within sage brush habitat.
 - ** Prevent fire from impacting private property and structures.
 - ** Ensure timely and accurate information is distributed to interested parties.

- WEATHER FORECAST FOR OPERATIONAL PERIOD see forecast in IAP
- 7. GENERAL/SAFETY MESSAGE see IAP cover page

8. ATTACHMENTS (X IF ATTACHED)

X	202	X	SAFETY MESSAGE(s)	X	RESOURCE ADVISOR'S MESSAGE
X	203	X	FIRE WEATHER	X	PHONE LIST
X	204	X	FIRE BEHAVIOR	X	TRAINING MESSAGE
X	205	X	AIR OPERATIONS SUMMARY	X	LOGISTIC INFO / SUPPLY ORDER
X	206	X	HUMAN RESOURCE MESSAGE	X	214
		•	9. PREPARED BY (PLANNING SECTION CHIEF)		10. APPROVED BY (INCIDENT COMMANDER)
	ICS 202	2	Craig Pettigrew		Waster 18 11

ORGANIZAT	TION ASSIGNMENT LIST
1. Incident Name LODGEP	OLE
2. Date Prepared	3. Time
7/29/2013	2000
	2000
4. Operational Period	
	nal Period July 30-31, 2013
Position	Name
5. Incident Comr	mander and Staff
Incident Commander	Marty Adell
Deputy IC	Tony DeMasters
Safety Officer	John Haugh
Information Officer	Barb Bassler / Julie Thomas /
Medical Unit	LaDawn Saxton (T)
Try a programme to the control of th	Polly Johnson / Lizzie Watson (T)
6. Agency Repre	1
Agency USFS	Name
	Bill Blount
USFS	Jim Tucker
USFS	Fritz Cluff
USFS	Diane Weaver
Idaho Dept of Lands	Tim Holden Pat Brown
BLM	Todd Kuck
	anning Section
Chief	Craig Pettigrew
Resources Unit	Nancy Masters / Chandler Mundy (T)
Situation Unit	Jake Lightfoot / Cameron Tongler
FBAN	Ken Loda
IMET	Patrick Gilchrist / Todd Barron (T)
SOPL	Jason Greenlee / Dan Bartel (T)
LTAN	Krista Gollnick
GISS	Joe Kafka / Andrew Keske (T)
CTSP	Heraclio Jaquez
Demob Unit	Glenda Womack
Check-in	Chandler Mundy
Training Specialist	Linda Guy
Human Resource Specialist	Florence Navarro / David Hollins (T)
Lead Resource Advisor – FS	Jennifer Purvine
Lead Resource Advisor – BLM	Leigh Redick
8. Lo	ogistics Section
Chief	Barney Lyons / Mary Angelo (T)
Communications Unit	Gary Gieser
Food Unit	Heather McClean (T)
Facilities Unit	Rick Martin / Tamara Klindt (T)
Supply Unit	Tenita E. Piland
Base Camp Manager	Kyle Moore/ Warren Findley
Security Manager	BJ Woods
Ordering	Diane Cote / Jim Gacey
Ground Support	Michael Dunn
Equipment Manager	Jack Ellinger

Nancy Mas	iters / (h	in la C
Prepared by	~ 1	200 (10 annisolities
EQTR		Anita Dore
PTRC		Vicki Ramirez
PROC		Jocelyn Littlechief
Cost		Robyn Fitzgerald (T)
Comp/Claims		Rodger Waters
Time Unit		Jane Pedrotti
Finance Section Ch		Jane Martinez
10.	Fina	Gene Hodges / Chris Brown (T) nce Section
Helibase Manager		
Air Support Supervis		Kurt Atkins / Cliff Claridge Kirk Rothwell (T)
Air Tactical Supervis		Wes Shook / Craig Cook (T)
d. Air Air Air Operations Bran	Operations sh Dispeter	
1600 -		
Night Group	Doug Havlina	
c. Nig		
1177 (\$P\$\$552 \$arasar	ision/Group	
IA		/ Todd Campbell (T)
Z	Geoff Wallin /	
Ţ	Robert Rock /	
M	+	n / Beau Jarvis (T)
L	Joe Rogan	
F	unstaffed	
c	unstaffed	
A	Chris Glode	
Division		
a. Di\ Branch Director	rision/Group	5
Chief – Planning	Rich Stiles / So	
Chief – Field		ee / Sam Hicks (T)

Incident Action Plan Weather Forecast

FORECAST NO:

PREDICTION FOR: Day/Night Shift

SHIFT DATE: 7/30/2013

TIME AND DATE

FORECAST ISSUED: 2030 07/29/13

NAME OF FIRE: Lodgepole

UNIT: USFS Salmon/Challis NF

SIGNED: Patrick Gilchrist/Todd Barron (T)

Incident Meteorologist

***RED FLAG WARNING TODAY FOR THE LODGEPOLE FIRE ***

An upper level disturbance shifting through the area will help to slightly increase atmospheric moisture. As this disturbance affects the area by the late morning, expecting an increase of cloud cover with a slight chance of a dry thunderstorm. Temperatures will remain warm but humidity will slightly increase from the added moisture. West-southwest winds will become gusty during the afternoon. Winds begin to weaken by Wednesday but dry thunderstorms potential increases.

Forecast for Tuesday July 29, 2013:

WEATHER:

Partly cloudy with areas of smoke and a slight chance of dry thunderstorms.

TEMPERATURES: **HUMIDITY**:

Maximum 78-83 bottom...61-66 top. Minimum 10-15% bottom...16-21% top.

WIND (20 foot):

Ridges...west-southwest 20-25 mph with gusts to 40 mph.

Valleys....downslope/downvalley/downcanyon 4-8 mph through 1000...then upslope/upvalley/upcanyon 6-12 mph with gusts to 15 mph...becoming west-

southwest and downcarvon 15-20 with gusts to 30 mph around 1200. **GUSTY ERRATIC WINDS TO 40 MPH WITH THUNDERSTORMS**

Chance of Wetting Rain:

Lightning Activity Level:

Inversion/Haines Index:

Moderate inversion dissipating around 1200. Haines Index 5 moderate.

Forecast for Tuesday Night July 29-30, 2013:

WEATHER:

Partly Cloudy with areas of smoke and a slight chance of mainly dry

thunderstorms.

10 percent.

TEMPERATURES:

Minimum 47-52. Maximum 25-30%.

HUMIDITY: WIND (20 foot):

Ridges...west-southwest 20-25 with gusts to 35 mph decreasing after sunset

to 10-15 mph.

Vallevs...west-southwest and downcarvon 15-20 with gusts to 25

mph...becoming downslope/downvalley/downcanyon 4-8 mph with gusts to

12 mph around 2100.

GUSTY ERRATIC WINDS TO 40 MPH WITH THUNDERSTORMS

Chance of Wetting Rain:

5 percent.

Lightning Activity Level:

2 until 2200 then 1.

Inversion/Haines Index:

Moderate inversion forming by 2100. Haines Index 5 moderate.

Forecast for Wednesday July 31, 2013:

WEATHER:

HUMIDITY:

Partly cloudy with areas of smoke with a slight chance of mainly dry

thunderstorms.

TEMPERATURES:

Maximum 77-82 bottom...65-70 top. Minimum 13-18% bottom...17-22% top.

WIND (20 foot):

Ridges...west-southwest 15-20 mph with gusts to 30 mph.

Valleys....downslope/downvalley/downcanyon 4-8 mph through 1000...then upslope/upvalley/upcanyon 6-12 mph with gusts to 15 mph...becoming west-

southwest and downcanyon 10-15 with gusts to 25 mph around 1200. **GUSTY ERRATIC WINDS TO 40 MPH WITH THUNDERSTORMS**

Chance of Wetting Rain:

15 percent.

Lightning Activity Level:

2

Inversion/Haines Index: Moderate inversion dissipating around 1200. Haines Index 5 moderate. FIRE BEHAVIOR FORECAST

FORECAST NUMBER 8 TYPE OF INCIDENT: Wildland Fire

INCIDENT NAME: Lodgepole OPERATIONAL PERIOD Day & night, 7/30/13

DATE ISSUED: 29 July 2013 TIME ISSUED: 2000

UNIT: Salmon-Challis NF SIGNED

Ken Lodg, FBAN

INPUTS

WEATHER SUMMARY See the preceding Fire Weather Forecast.

FUELS CONDITIONS Fuel moisture: One-hour fuel moisture can be expected to be about 6% at 0700. That will drop to about 2% from about 1000 to 1700. The 10-hour fuels are at 4%, and 100-hour fuels are about 5%, and the 1000-hours are about 8%. After 2000 the fuel moistures will slowly add 5% through the night. Live fuel moisture: The live fuel moisture is around 117 – 160% in conifers, about 94% – 125% in the shrubs. However, this varies with elevation, aspect, and setting.

OUTPUTS

GENERAL FIRE BEHAVIOR The heavier fuels (100- and 1000-hours) are little influenced by changes in relative humidity, and in their present condition continue to burn to some extent through the night. When winds align with slopes expect overall behavior to become extreme. Today's Haines index is 5 – moderate, throughout the day.

Day Shift:

Fuel Model		ROS (ch/h	ır)	Flame Leng	th (ft)	PIG	Spot Dist
		Head (Mid/Max)	Backing	Head(Mid/Max)	Backing		-
Timber with shrub	valleys	13/23	1	9/12	3	90%	.23 mile
understory	ridges	17/36	1	10/15	3	90%	.37 mile
Grass/Brush		22/51	1	5/7	2	90%	.2 mile

Fire behavior predictions are for the hottest and driest period of the day with mid-range and maximum winds. **Night Shift:**

Fuel Model	ROS (ch/l	1r)	Flame Leng	th (ft)	PIG	Spot Dist
	Head (Mid/Max)	Backing	Head(Mid/Max)	Backing		
Timber w/ shrub understory	8/15	1	7/9	1	40%	.24 mile
Grass/Brush	5/7	1	2/2	1	40%	.1 mile

Thunderstorm related conditions:

Fuel Model	ROS (c	:h/hr)	Flame Le	ngth (ft)	PIG	Spot Dist
	Head	Backing	Head	Backing		
Timber w/ shrub understory	36	1	15	3	see	.7mile
Grass/Brush	75	1	8	2	above	.4 mile

SPECIFIC FIRE BEHAVIOR

Spotting: Rollout, torching and spotting is likely throughout the day.

Crown fire potential: Short crown runs are possible, particularly in the forecast gusts or when the slope aligns with winds. Rates of spread of a crown fire would be up to 157 chains per hour in the gusts.

SAFETY

SAFETY Today we will, once again, meet or exceed three out of four local thresholds for extreme fire behavior – relative humidity, winds, and 1000-hour fuel moisture.

AIR OPERATIONS As we found yesterday, gusty and erratic winds my inhibit effective air operations in the afternoon, if not shut down them down entirely.

IRAWS talk! Rx/Tx 163.350, DTMF must be engaged. While transmitting, key in 0008 for Challis Creek; 0009 for Jeff's Flat; 0010 for Bear Creek; 0012 for Pine Summit; or 0034 for Twin Peaks.

1. Incident Name	DIVISION	ASSIGI	NMENT LIST	1. Bra	nch			2. Division/G	roup A
Operations Chief - Field	3. Incident Name			4. Ope	eration	al Period			
Operations Chief - Field	1	Lodgep	ole		Date: J	uly 30, 2013 T	ime: 0600-2000		
Operations Chief - Field			The state of the s	ations Pe	rsonn	el			
Resources Planning Rich Stiles Scott Sugg (T)	Operations Chief - Field	Rich Zin	nmerlee / Sam Hicks (T)	Divisio	n Supe	rvisor	Chris Glode	Lead to a section to the section of	<u></u>
Strike Team/Task Force/ Resource Leader Last Number Drop Off PT/Time Pick Up PT/Time Drop Off	Operations Chief - Planning			Air Atta	ack Gro	up Supervisor		f Claridge	
Last Number Drop Off PT./Time Pick Up PT./Time Drop Off PT./Time Pick Up PT./Time Drop Off PT./Time Pick Up PT.	6		The state of the s					i Giariage	or a second of
Control Operations				uroco / to	Signet	a unio r eriod			
##C1 Banneville Reigh Randal 7730 23		Resource	Leader				Drop Off PT./Time	Pick (lp PT./Time
HC1 Bannaville	HC1 Pike				8/1	21		Line	Spike 2000
HC1 Salmon River	HC1 Idaho City					23	Line Spike 0600	IC	P 2000
HC1 Mt Taylor							Line Spike 0600	Line	Spike 2000
TFLD			Bill Robinson		8/2	20	Line Spike 0600	Line 9	Spike 2000
HCZIA Zuni Kyle Martinez 8/5 20 Line Spike 0600 Line Spike 2000 Request air support from H – 5 to 091 Road. Continue helitorch operations. Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. Finction Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Approvygl by (Flanning Spikio) Chieft Date Time	HC1 Mt Taylor		Cathleen Lowe		8/6	22	Line Spike 0600	Line	Spike 2000
Second Instructions Second Instructions Second Instructions Second Instructions Instructions	TFLD		Brian Wilson		8/2	1	Line Spike 0600	Line	Spike 2000
Ray Brown 8/6 3	HC2IA Zuni		Kyle Martinez		8/5	20	Line Spike 0600	Line	Spike 2000
Ray Brown 8/6 3	ENG4 So. Nevada 5444		Alan Dabash		8/8	4	Line Snike 0600	Line	Snike 2000
ENG6 ID-CTF 631 Adam James 7/30 3 Line Spike 0600 ICP 2000 ENG6 Layton Gary McCloy 8/6 2 ICP 0600 Line Spike 2000 Medic 1 Mark Marcum 7/29 1 Line Spike 0600 Line Spike 2000 Medic 1 Taylor Gardner 8/7 1 Line Spike 0600 Line Spike 2000 SOF2 Cary Brown 8/7 1 ICP 0600 Line Spike 2000 7. Control Operations Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike and obtain serial number. Use A2G 168,7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Finction Frequency System Channel Finction Frequency System Channel Finction Frequency System Channel Finction Frequency Time									
ENG6 Layton Gary McCloy 8/6 2 ICP 0800 Line Spike 2000 Medic 1 Mark Marcum 7/29 1 Line Spike 0600 ICP 2000 Medic 1 Taylor Gardner 8/7 1 Line Spike 0600 Line Spike 2000 SOF2 Cary Brown 8/7 1 ICP 0600 Line Spike 2000 7. Control Operations Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Approved by (Planning Syction Chief) Date Time						·			
Medic 1 Taylor Gardner 8/7 1 Line Spike 0600 Line Spike 2000 SOF2 Cary Brown 8/7 1 ICP 0600 Line Spike 2000 7. Control Operations Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Approved by (Planning Syction Chief) Date Time	ENG6 Layton		Gary McCloy					Line	Spike 2000
Medic 1 Taylor Gardner 8/7 1 Line Spike 0600 Line Spike 2000 SOF2 Cary Brown 8/7 1 ICP 0600 Line Spike 2000 7. Control Operations Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Approved by (Planning Syction Chief) Date Time									
SOF2 Cary Brown 8/7 1 ICP 0600 Line Spike 2000 7. Control Operations Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2C 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by (Planning Section Chief) Date Time									
7. Control Operations Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Section Chief) Date Time	Wedic 1		Taylor Gardner		6//		Line Spike 0600	Line	Spike 2000
Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Section Chief) Date Time	SOF2		Cary Brown		8/7	1	ICP 0600	Line	Spike 2000
Continue blackline from H – 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Section Chief) Date Time									
8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Hott / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Syction Chief) Date Time	7. Control Operations								
8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Approved by (Planning Systing Chief) Date Time	Continue blackline from F	l – 5 to 091	Road.						
Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Syction Chief) Date Time		ions.							
Request air support from ATGS. GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Section Chief) Date Time	· ·								
GPS pump sites and obtain serial number. Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Section Chief) Date Time	Line spike radio brief at 0	700.							
Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary. Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Section Chief) Date Time	Request air support from	ATGS.							
Use A2G 168.7375 for helitorch operations. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary. Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning Section Chief) Date Time	GPS pump sites and obta	in serial nu	ımber.						
FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning/Section Chief) Date Time	Use A2G 168 7375 for he	litorch one	rations						
AMBU 1 Madison available for Z and A. Coordinate with Z. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning/Section Chief) Date Time		-							
9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by (Planning/Section Chief) Date Time		_							
Function Frequency System Channel Function Frequency System Channel SEE COMMO PLAN Prepared by Approved by (Planning/Section Chief) Date Time	AMBU 1 Madison availab	le for Z and	A. Coordinate with Z.						
SEE COMMO PLAN Prepared by Approved by (Planning/Section Chief) Date Time	9.		Divisio	on/Group	Comi	munication S	Summary		
Prepared by Approved by (Planning Section Chief) Date Time	Function Fre	quency	System Cha	annel		Function	Frequency	System	Channel
Prepared by Approved by (Planning Section Chief) Date Time		SEE	COMMO PL	AN					
Prepared by Approved by (Planning Section Chief) Date Time									
Prepared by Approved by (Planning Section Chief) Date Time									
Chandler Mundy (T) Date Time	Prepared by	11 11	Approved by (Blancing A.	etion Chief			Poto		<u> </u>
	Chandler Mundy (T)	////// }	Approved by (Planning/Se	A LCA			July 29, 2013		

DIVISIO	N ASSIGN	NMENT LIST	1. Br	anch				2. Divis	ion/Group
3. Incident Name	· · · · · · · · · · · · · · · · · · ·		4. Or	eration	al Period				
	Lodgep	ole		Date: .	July 30, 2013	3 T	ime: 0600-2000		
5.			Operations P	ersonr	nel				
Operations Chief - Field	Rich Zim	nmerlee / Sam Hic	ks (T) Divisi	on Supe	rvisor		Unstaffed		
Operations Chief - Plannin	g Rich Stil	es / Scott Sugg (1	T) Air At	tack Gro	oup Supervis	or	Kurt Atkins / Cl	iff Claridge	
6.			Resources As	ssigne	d this Peri	iod			
Strike Team/Task Ford	e/ Resource			Last	Number			<u>. etse (i = 1)</u>	<u> </u>
Designato		Lead	der	Shift	Persons		Drop Off PT./Time		Pick Up PT./Time
	· <u>,</u>								
									·
	·				-				
,									
7. Control Operations									
Monitor by air.									
•									
8. Special Instructions						_			
FOBS Holt / Lewis (T) w									
SOF2 Haugh to fly to M	anoney Sprin	ig at 1030 to contac	-						
9.			Division/Group	o Com	municatio	n S	ummary		
Function	Frequency	System	Channel		Function		Frequency	System	Channel
	SEE	СОММО	PLAN						
	OLL	COMMO	I' LAN						
	1, 1								
Prepared by	1/ 1//	Approved by (Pla	anning Section Chie	f)		y a com	Date	1 11	Time
Chandler Mundy (T)	the Ille	X Crai	o Hitto	Ren)		July 29, 2013		2000

DIVISION	ASSIGN	IMENT LIST	1. Bi	anch				2. Division/G	
3. Incident Name			4.0		al Period				F
	Lodgepo	nla.	4. 0			3 Ti	me: 0600-2000		
5.	Lougepe		erations P						
Operations Chief – Field	Rich Zim	merlee / Sam Hicks (T		ion Supe		П	Unstaffed	<u>, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,</u>	
Operations Chief - Planning		es / Scott Sugg (T)	′ 		up Supervis	or	Kurt Atkins / Cliff	Claridge	
6.					d this Peri	1			
Strike Team/Task Force/ Designator		Leader	Mile II <u>III eye e</u>	Last Shift	Number Persons	·	Drop Off PT./Time	Pick	Jp PT./Time
7. Control Operations Monitor by air.									
8. Special Instructions FOBS Holt / Lewis (T) will	be working ir	n all Divisions.					, ,		
9.		Divi	sion/Grou	p Com	municatio	n S	ummary		
Function Fro	equency	System (Channel		Function		Frequency	System	Channel
	SEE	соммо	PLAN						
Prepared by Chandler Mundy (T)		Approved by (Planning	Section Chie	en lew			Date July 29, 2013	7ime 200	

DIVISI	ION A	ASSIGI	NMENT LIST	1. B	ranch				2. Divi	sion/Group
3. Incident Name				4. 0	peration	al Period				<u> </u>
	L	odgep	ole				Ti	ime: 0600-2000		
5.				Operations F			. 5			
Operations Chief - Fiel	ld	Rich Zin	nmerlee / Sam Hic		ion Supe		T	Joe Rogan	<u>, sandini sa sa</u>	
Operations Chief – Plan	nning		les / Scott Sugg (T			oup Superviso	or	Kurt Atkins / C	liff Clarida	
6.								Nurt Atkins / C	Jim Claridge	
				Resources A	ssigne	u uns Pen	ou			
Strike Team/Task I Desigr		Resource	Lead	er	Last Shift	Number Persons		Drop Off PT./Time	е	Pick Up PT./Time
TFLD			Matt Call		8/9	1		ICP 0600		ICP 2000
HC2 SCF Regulars			Kent Weaver		0/2	24		100,000		100 0000
TIOE COI TROGUIAIS			Itelit vveavel		8/3	21		ICP 0600		ICP 0600
HEQB			Casey Steenhover]	8/7	1	_	ICP 0600		ICP 2000
DOZ2 ID Log Homes	<u> </u>		Mickey Roskelley		8/5	3		ICP 0600		ICP 2000
Medic 11			Annette Hays		8/7	1		ICP 0600		ICP 2000
			, amotto ridyo		0,7	-		107 0000		ICP 2000
SOFR			Reid Hildreth		8/2	1		ICP 0600		ICP 2000
					<u> </u>					
										
						-				
					ļ					
		 				-				
	·				<u> </u>					
7. Control Operations					-					
Scout potential conti	ingenc	y line.								
8. Special Instructions										
GPS potential helisp		itions.								
FOBS Holt / Lewis (T)			n all Divisions.							
9.	01			Division/Grou	n Com	munication				
					p Com	munication	ı ət	ummary		
Function	Freq	uency	System	Channel		Function		Frequency	System	Channel
	SI	EE	СОММО	PLAN						
	-									
Prepared by	111	1014	Approved by (Plan	ning Section Chie	<u> </u> ก			Date		Time
Chandler Mundy (T)	LIL	- 11/2	X Vray	Welling	1eu)	- 1	July 29, 2013		2000

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** М 3. Incident Name 4. Operational Period Lodgepole Date: July 30, 2013 Time: 0600-2000 5. Operations Personnel Operations Chief - Field **Division Supervisor** Rich Zimmerlee / Sam Hicks (T) Greg Jackson / Beau Jarvis (T) Operations Chief - Planning Rich Stiles / Scott Sugg (T) Air Attack Group Supervisor Kurt Atkins / Cliff Claridge 6. Resources Assigned this Period Strike Team/Task Force/ Resource Last Number Leader Drop Off PT./Time Pick Up PT./Time Designator Shift Persons HC1 Sacramento 8/2 Matt Barone 20 Line Spike 0600 Line Spike 2000 **HC1 Silver City** Pete Valenzuela 8/5 20 Line Spike 0600 Line Spike 2000 Richard Dolphin HC1 Smoky Bear 8/2 19 Line Spike 0600 Line Spike 2000 **HC1 Cedar City** Brian Burbridge 8/8 21 Line Spike 0600 Line Spike 2000 HC1 San Juan John Godson 7/31 21 Line Spike 0600 Line Spike 2000 **TFLD** Mike Graham / Orion Davidson (T) 8/5 ICP 0600 2 ICP 2000 **TFLD** Deborah Flowers / Erik Jorgenson (T) ICP 0600 8/9 2 ICP 2000 **HC2 West Coast** Arturo Calderon 8/3 20 ICP 0600 ICP 2000 HC2 Grayback 33 Mike Cearns 8/4 20 ICP 0600 ICP 2000 ICP 0600 ENG4 Red Truck 02 Gary Barnes 8/6 3 **ICP 2000** ENG4 US Fish and Wildlife 2044 Josh Gonzales 8/4 ICP 0600 4 ICP 2000 ENG6 SCF 681 Jay Hulse 8/5 4 ICP 0600 **ICP 2000 ENG6 Syracuse** Daniel Holman 8/6 2 ICP 0600 **ICP 2000** ENG6 SCF 621 Jace James 8/2 3 **ICP 1800** ICP 0800 ENG6 Criddle Paul Criddle 8/6 3 ICP 0600 **ICP 2000** HEQB Nick Merriman 8/4 1 ICP 0600 ICP 2000 DOZ2 Bird 1 Mike Davis 8/3 1 ICP 0600 ICP 2000 **HEQB** Jason Speltz 8/6 1 ICP 0600 ICP 2000 ICP 0600 DOZ2 Bird 2 Rick Miller 8/6 2 ICP 2000 WTS2 Bird 9 Willard Davis 8/6 ICP 0600 1 ICP 2000 Line Spike 0600 WTS2 Bird 7 Mel Jones 8/6 ICP 2000 Frank Gallo / Matt Avey Medic 2 Line Spike 0600 8/7 2 ICP 2000 Medic 3 Mark Feyereisen / Adam Garday 8/7 Line Spike 0600 Line Spike 2000 Medic 4 2 Mat Hardy 7/30 Line Spike 0600 ICP 2000 SOF2 David Jensen Line Spike 0600 8/8 1 Line Spike 2000 **FOBS** Amanda Holt / Jack Lewis (T) ICP 0600 8/8 2 **ICP 2000** 7. Control Operations Utilize contingency lines around private property in Challis Creek / Bear Creek confluence. Utilize contingency lines to stop fire spread to the east. 8. Special Instructions Coordinate with READs and ARCHs on any mechanical line locations. Request air support from ATGS. GPS pump sites and obtain serial number. Line spike radio brief at 0700. Coordinate with local cooperator resources as required. FOBS Holt / Lewis (T) will be working in all Divisions. **Division/Group Communication Summary** 9. **Function** Frequency System Channel Function Frequency System Channel SEE COMMO **PLAN** Approved by (Planning Section Chief) Prepared by Date Time

Chandler Mundy (T

2000

July 29, 2013

DIVISION	ASSIGN	MENT LIST	1. Bra	anch			2. Division/Group	
3. Incident Name	-		4. Op	erationa	al Period		<u> </u>	
	_odgepo	ole		Date: J	lulv 30. 2013	Γime: 0600-2000		
5.	-3335	The second section of the section of	tions Pe					
Operations Chief – Field	Rich Zin	nmerlee / Sam Hicks (T)	T	on Supe		Debart Book /	Danna Dand (T)	
Operations Chief – Planning				·		Robert Rock / I	<u>-</u>	
	Rich Stil	es / Scott Sugg (T)			up Supervisor	Kurt Atkins / Clif	f Claridge	
3.		Resoul	rces As	ssigne	d this Period			
Strike Team/Task Force/ Designator	Resource	Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick Up PT./T	fime
FLD		Matt Broyles / Mike Aizpitart	te (T)	8/6	2	ICP 0600	ICP 2000	3
FLD		Jason Porter / Chance Stew	vart (T)	8/10	2	ICP 0600	ICP 2000	5
C2IA Umatilla		Jonathan Ellis		8/4	20	Line Spike 0600	Line Spike 2	
C2IA Durango C2IA SRV 14		Daric Burr		8/4	21	Line Spike 0600	Line Spike 2	
UZIM ORV 14		Rodolfo Cervantes		7/31	20	ICP 0600	Line Spike 2	2000
NG4 Blazerunner 18		Jerry Fugate		8/5	3	ICP 0600	ICP 2000	
NG4 ID Falls 3424		Dustin Wessel		8/6	5	ICP 0600	ICP 2000	
NG6 ID-CTF 612		Jeff Liday		7/30	3	ICP 0600	ICP 2000	
NG6 Fishlake 631		Nick Schenck		8/6	4	ICP 0600	ICP 2000	
VTT1 Sand Creek 229		Tyler Quintano		8/6	2	ICP 0600	ICP 2000)
XCA Dahle		Merl Guyton		8/12	2	ICP 0600	ICP 2000	<u> </u>
ledic 5		Bill Deshaw / Gary Ford		8/7	1	Line Spike 0600	Line Spike 2	2000
ledic 6		Stan Crittenden		8/7	1	Line Spike 0600	ICP 2000	
ledic 6		Kevin McMahon		8/7	1	Line Spike 0600	Line Spike 2	
SOFR		Will Worley		8/7	1	Line Spike 0600	Line Spike 2	2000
. Control Operations								
flop up, hold, and improv	e existing li	ne.						
nop up, noiu, unu improv								
. Special Instructions	700							
Special Instructions ine spike radio brief at 0		on any machanist line to the	ion-					
Special Instructions ine spike radio brief at 0 coordinate with READs a	nd ARCHs	on any mechanical line locati	ions.					
Special Instructions ine spike radio brief at 0 coordinate with READs a lequest air support from	nd ARCHs ATGS.		ions.					
Special Instructions ine spike radio brief at 0 coordinate with READs a tequest air support from bevelop secondary fill site	nd ARCHs ATGS. es with scre	ens.	ions.	•				
Special Instructions ine spike radio brief at 0 coordinate with READs a tequest air support from bevelop secondary fill site	nd ARCHs ATGS. es with scre	ens.	ions.					
Special Instructions ine spike radio brief at 0 coordinate with READs a Request air support from Develop secondary fill site SPS pump sites, and obte	nd ARCHs ATGS. es with scre ain serial nu	ens. umber.	iions.					
. Special Instructions ine spike radio brief at 0 coordinate with READs a Request air support from Develop secondary fill site GPS pump sites, and obte GOBS Holt / Lewis (T) will the	nd ARCHs ATGS. es with scre ain serial nu be working in	ens. umber.	iions.					
Special Instructions ine spike radio brief at 0 coordinate with READs a Request air support from Develop secondary fill site BPS pump sites, and obta OBS Holt / Lewis (T) will to	nd ARCHs ATGS. es with scre ain serial nu be working in sible IA.	ens. umber.						
Special Instructions ine spike radio brief at 0 coordinate with READs a sequest air support from sevelop secondary fill site SPS pump sites, and obto OBS Holt / Lewis (T) will to dentify one crew for poss trader Nix and Tender G	nd ARCHs ATGS. es with scre ain serial nu be working in sible IA.	ens. umber. n all Divisions. t working on 070 and 080 roa	ads.					
Special Instructions Line spike radio brief at 0 Coordinate with READs a Request air support from Develop secondary fill site GPS pump sites, and obte FOBS Holt / Lewis (T) will the dentify one crew for poss Grader Nix and Tender G	nd ARCHs ATGS. es with scre ain serial nu be working in sible IA.	ens. umber. n all Divisions. t working on 070 and 080 roa	ads.) Comi	munication S	Summary		
Special Instructions Line spike radio brief at 0 Coordinate with READs a Request air support from Develop secondary fill site GPS pump sites, and obte FOBS Holt / Lewis (T) will the dentify one crew for poss Grader Nix and Tender G	nd ARCHs ATGS. es with scre ain serial nu be working in sible IA.	ens. umber. n all Divisions. t working on 070 and 080 roa	ads. n/Group) Comi	munication S	Summary Frequency	System CI	hanne
E. Special Instructions Line spike radio brief at 0 Coordinate with READs a Request air support from Develop secondary fill site GPS pump sites, and obte FOBS Holt / Lewis (T) will to dentify one crew for poss Grader Nix and Tender G Free Function Free	nd ARCHs ATGS. es with scre ain serial nu be working in sible IA. olden Crest	ens. umber. n all Divisions. t working on 070 and 080 roa Division	ads. n/Group) Comi			System CI	hanne
. Special Instructions .ine spike radio brief at 0 Coordinate with READs a Request air support from Develop secondary fill site SPS pump sites, and obte GPS Holt / Lewis (T) will to dentify one crew for poss Grader Nix and Tender G	nd ARCHs ATGS. es with scre ain serial nu be working in sible IA. olden Crest	pens. Jumber. In all Divisions. It working on 070 and 080 roa Division System Change	ads. n/Group nnel AN				System CI	hanne

DIVISION	ASSIGN	IMENT LIST	1. Br	anch			2. Division/Group
3. Incident Name			4. Op	eration	al Period		
ı	Lodgepo	ole		Date:	July 30, 2013	Time: 0600-2000	
5.		- 1 44 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ations P	ersonr	nel		
Operations Chief - Field	Rich Zim	merlee / Sam Hicks (T)	Divisi	on Supe	rvisor	Geoff Wallin / N	Matt Ginder (T)
Operations Chief - Planning	Rich Stile	es / Scott Sugg (T)	Air At	tack Gro	oup Supervisor		
6.		Call CASH Constrained Tail Canodi SMIT THE ASSET	ources A	ssigne	d this Perio		
Strike Team/Task Force/ Designator	Resource	Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD		Jacob Gear / Amy McClav	ve (T)	8/7	2	Line Spike 0600	Line Spike 2000
HC2IA ASP Fire 4A		Keith Parker		8/4	20	Line Spike 0600	Line Spike 2000
HC2 Lava River 71		Jesus Ruiz		8/4	20	Line Spike 0600	Line Spike 2000
			,	0, .			
ENG4 UT County 13		Andrew Watson		8/3	3	Line Spike 0600	Line Spike 2000
ENG6 Weber Fire 661		Barry Locke		8/5	3	Line Spike 0600	Line Spike 2000
Medic 7		Joel Stevensen / Rollie G	arard	8/7	2	Line Spike 0600	Line Spike 2000
AMBU 1 Madison Fire		Eric Vangenderen / Chris	Allison	8/6	2	Line Spike 0600	Line Spike 2000
SOF2		Fred Johnson (T)		7/30	1	Line Spike 0600	ICP 2000
7. Control Operations				L	<u> </u>		
Mop up, hold, and improv	ve existing li	ne.					
8. Special Instructions							
Request air support from	ATGS.						
Develop secondary fill sit	es with scre	ens.					
GPS pump sites and obta	ain serial nu	mbers.					
FOBS Holt / Lewis (T) will	be working ir	n all Divisions.					
Identify one crew for pos	sible IA						
Grader Nix and Tender C	Solden Crest	t working on 070 and 080 r	oads.				
AMBU 1 Madison availab	ole for Z and	A. Coordinate with Z.					
9.		Divisi	ion/Grou	p Com	nmunication	Summary	
Function Fr	equency	System Ch	annel		Function	Frequency	System Channel
	SEE	COMMO PI	LAN				
)				
Prepared by Chandler Mundy (T)	h Mi	Approyed by (Planning S	ection Chie	ef) Pos)		Date July 29, 2013	Time 2000

DIVISION	ASSIGN	NMENT LIST	1	. Branch			2. Divisi	on/Group
3. Incident Name	_odgep	ole	4.	. Operation		Time: 0600-2000		
5.			Operation				74.7	
Operations Chief - Field	Rich Zim	nmerlee / Sam Hicl		Division Supe		Justin Yankey	/ Todd Cr	mmhall (T)
Operations Chief - Planning		es / Scott Sugg (T			oup Supervisor			impoeii (1)
6.	Tallon Gai	es / ocott ougg (1	·			Kurt Atkins / Cli	п Claridge	
			Resource	s Assigne	d this Period			
Strike Team/Task Force/ Designator	Resource	Leade	er	Last Shift	Number Persons	Drop Off PT./Time		Pick Up PT./Time
TFLD		Candice Kutrosky		7/31	1	ICP 0600		ICP 2000
HC2IA SRV 27		D0						
HC2IA SRV 27 HC2IA SRV 12		Ray Castro Armando Mendoza		8/3 8/3	20	ICP 0600		ICP 2000
		Annando Mendoza		0/3	20	ICP 0600		ICP 2000
ENG3 Archer Mtn 13		Justus Barton		8/9	3	ICP 0600		ICP 2000
ENG4 Heatseekers 16		Anthony Doser		8/6	3	ICP 0600		ICP 2000
ENG6 Logan 70		Ken Mathys		8/6	3	ICP 0600		ICP 2000
Medic 8		Adam Faz / Troy H	loltorf	8/7	2	ICP 0600		ICP 2000
SOF2		Robert Lattin (T)		8/4	1	ICP 0600		ICP 2000
7 0 - 1 - 1 0 1								
7. Control Operations	-441	_1_						
Be prepared for any initial		OS.						
Assist divisions as reques	tea.							
0 0 1								
 Special Instructions Stage at Rodeo Grounds. 								
Request crews through or	orotiona							
HC2IA SRV27 and SRV1:		Follo Fire (CCF)						
On new IA use A2G 39 17								
Off flew IA use A2G 39 17	2.400 for A	ar to Ground						
9.			Division/Gr	oup Com	munication 9	Summary		
Function Fre	quency	System	Channel		Function	Frequency	System	Channel
		-,	3,10,11101		. GROROII	i requency	Зумен	Channel
\$	SEE	СОММО	PLAN					
			Λ					
Prepared by	10 /	Approved by (Plan	ining Section C	Jhief)		Date		 Time
Chandler Mundy (T)	$\langle VVV \rangle$	Approved by (Plan	tell	Lake)	July 29, 2013	1	2000

DIVISION ASSIGNMENT LIST 1. Branch							2.	ght	
3. Incident Name		•	4. 0	4. Operational Period Date: July 30-31, 2013 Time: 1800-0800					
	_odgep					13 Time: 1800-0800			
5.			Operations F		-influence				
Operations Chief - Field		nmerlee / Sam Hicks	(17)	sion Supe		Doug Havlina			
Operations Chief - Planning	Rich Stil	es / Scott Sugg (T)	Air A	ttack Gro	oup Supervisor	Kurt Atkins / Cl	iff Claridge		
6.			Resources A	ssigne	d this Perio	d			
Strike Team/Task Force/ Designator	Resource	Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick U	Jp PT./Time	
TFLD		Crystal Loesch		8/3	1	ICP 1800	IC	P 0800	
HC2 Franco		Innesia Baisa		0/4		100 4000			
HC2 Franco HC2 Lava River 72		Ignacio Rojas Benjamin Reyes		8/4	20	ICP 1800 ICP 1800		P 0800	
TIOL LAVA TAVOL 12		Denjamin reyes		0/2	20	ICF 1800	IC.	P 0800	
ENG4 Heatseekers 17		Casey Johnson		8/5	3	ICP 1800	IC	P 0800	
ENG4 Heatseekers 15	******	Jeff Smart		8/5	3	ICP 1800		P 0800	
ENG6 Carson City 3665		Chris Mason		8/7	3	ICP 1800	IC	P 0800	
Medic 9		Trent Wittman / Matt	Brewer	8/7	2	ICP 1800	10	P 0800	
AMBU 2 Playing Buffalo		Katherine Baldwin / J			2	ICP 1800		P 0800	
SOFR		John Langstaff		8/1	1	ICP 1800	IC	P 0800	
			······································	-					
				-					
				 					
				-					
*****				-					
				 					
7. Control Operations Monitor and patrol previou Take necessary suppress		·	ty in Challis (Creek /	Bear Creek.		•		
Special Instructions									
Coordinate with local coo	perator reso	ources as required.							
9. F.		D	livision/Grou	ıp Com	munication	Summary			
Function Fre	quency	System							
1 discussion 116	quency	System	Channel		Function	Frequency	System	Channel	
\$ 1	SEE	СОММО	PLAN						
	ı		•						
Prepared by	1/ 1/1	Approved by (Planni	ing Segion Chi	 ef)		Date	Time	<u> </u>	
Chandler Mundy (T)	LIL	N Craig	Helle	plea)	July 29, 2013	2000		

AIR OPERATIONS SUMMARY 220	Prepared By: Craig Cook	Prepared Date: 07/29/2013	29/2013	Prepared Time: 2000 hrs	2000 hrs
1. INCIDENT NAME: LODGEPOLE	2. OPERATIONAL PERIOD DATE: START TIME: 07/30/2013 0700	START TIME: 0700	END TIME: 2100	SUNRISE: 0620	SUNSET : 2105
3. REMARKS (Safety Notes. Hazards. Air Operations Special Equipment. etc.).	perations Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 3/0502	02
GPS settings: hddd°mm.mmm' with WGS 84 selected as	is 84 selected as the map datum.	See Incident	See Incident Medical Plan	Contact Freq: 135.25	1: 135.25
Follow Forest Procedure for Cleaning Buckets	uckets	Consider all	Consider all Helispots as	NEW TFR POLYGON	OLYGON
Crews Identify possible helispots / All orders thru communications.	rders thru communications.	MEDVAC Sites	se	CHECK MAP	CHECK MAP for POINTS

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	4. READY ALERT AIRCRAFT:
GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum.	See Incident Medical Plan
Follow Forest Procedure for Cleaning Buckets	Consider all Helispots as
Crews Identify possible helispots / All orders thru communications.	MEDVAC Sites
ALL HELISPOTS WILL USE HOGE CHARTS	e de la companya del companya del companya de la companya del la companya de la c
For use of N351CH a SCF resource contact CICC @ 208-756-5157 to gain	Be Aware of MTR's in Area.
permission for use on the Lodgepole Incident	Backcountry Airstrips
Clean Line of Garbage & Nets. call Helibase for Pickup	FrD used when dipping Lake

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD AOBD [T]	Wes Shook Craig Cook	O-208-879-1240 C-805-458-1970 C-208-830-4790	Fixed Wing Victor	135.250		AIRTANKERS: Order thru Dispatch / Check Retardant Avoidance Map / Waterways – 300 FT each side of water way
ASGS [T]	Kirk Rothwell	C-208-914-8483	Rotor Victor	120.225		LEAD PLANES: Order as Needed
ATGS	Kurt Atkins	208-830-4209	Primary Air/Ground		169.200	Airtankers On Order
ATGS	Cliff Claridge	480-688-5330	Air/Ground 2		170.000	ATGS: 9QY / AC-500S / Atkins [2 cm] ATGS: N9175N / AC-690 / Claridge [2 cm] ATGS: Briefing Frequency: 127.1250 AM
HEBM1 HEBM1 [T]	Gene Hodges Chris Brown	208-313-7826 208-630-4927	DECK		163.100	E-97 / Rescue 8 staffed w/3 CM
			Backcountry UNICOM	122.9		IA Initial Attack A/G Freq: AG 39 172.400
			Challis / LLJ	122.8		Share Water Tender with ICP
Challis Heli	T.T. Cain	208-879-4109				Lodgepole Finance Fax: 208-879-1246
FAO	Doug Marolf	208-303-8129	Air Guard		168.625 (110.9)	Aviation Dispatch: 1-208-756-5157 / David Lee
SOUTH OF THE O						

l		
4	u	
ı	×	
ı	щ	
ł	ш	
Ì	۰	
I	'n	
١	č	
į	L	
Į	C	١
Ì	-	
۱	-	
١	ш	
ł	₹	
Ī	_	۱
ı	_	
1	o	ì

FAA N#	ב	FAA N# TY MAKE/ MODEL	BASE	BASE AVAIL START	START	REMARKS	FAA N#	≱	FAA N# TY MAKE/ MODEL BASE AVAIL START	BASE	AVAIL	START	REMARKS
9МW	~	K-Max 1200	Challis	Challis 0700	0800	EXU / Bucket (A-42 / 4-CM)	2BT	2	212 HP	Challis	Challis 0700	0800	EXU / Rappel [A-7 / 16]
HT-782	-	CH54	Challis	Challis 0800	0060	EXU / Tank [A-33 / 7]	5WW	2	205++	Challis	0200	0800	CWN / Bucket [A-19 / 8-CM]
HT-702	-	S-61	Challis	Challis 0800	0060	CWN / Tank & Bucket [A-32 / 6Cm]	Н29	က	B206 L4	Challis	0020	0800	EXU / Bucket [A-28 / 12-CM]
3SP	2	Restricted	Challis	Challis 0700	0800	Bucket							

ICS 220 - Continued

10. TASK/ MISSION/	ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	icket Operations, SA	R, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
RECONS	1	Ops Recon 2 to 3 PAX + Drop off a H20 pick up Div A [67H] Fly SOFR out to Mahoney Springs locate campers discuss Safety	0830	Challis	Fire
HELITORCH	~	Support Helitorch Ops w/7H / Burn Boss Observer – 5WW Medium –	1000	Challis	Div A
Н2О	~	Support Divisions Alpha, Mike, & Tango as requested and directed by Air Attack	When Needed	Challis	DIVA&F
AIR ATTACK	٣	Provide continuous coverage over fire / Monitor unstaffed Divisions by Air	0830	Challis	Fire
CREW SUPPORT	7-	Support Line Spike in DIV ALPHA – Backhaul – 3 crews Spike Camps Support DIV T & Z w/Supply Requests and ordered thru communications.	1600	H20	DIV A
MAPPING	7	Fly SIT/STAT to map fire if possible	1830	Challis	Fire
H-20	-	Staff H-20 . Stay in contact with Div A. Helibase to receive Instructions On supply orders	0800	Drive to H-20	
MEDIC	2	Retrieve Medic from DIV A / Insert 1-Medic into DIV A	1700	H-20	DIV A
COML	3	Recon Red Butte Peak, Possible Repeater Site Scout for LZ			
IA RESPONSE	+	2BT provide IA Rappel Crew & Supported by a Type 1. TFR is IA Area Retardant and ATGS also to respond	0800	Challis	New Start

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
H-1: N 44 31.55 ×W 114 27.12 / 8000 FT	Beaver Dip: N 44 32.481 x 114 24.421 / 6411 Feet
H-2 N 44 31.565 x W 114 27.575 / 8500 FT / Type 2 / dust abatement	High Dip: N 44 34.0 x W 114 28.5 / 9000 Feet
H-3 N 44 31.578 x W 114 31.578 / 9500 FT / Div A / Type 2 & Type 3	H- 20: N 44 30.907 x W 114 26.28 / 6950ft [Troop & Cargo Site] / Lake
H-4 N 44 33.06 × W 114 30.14 / 9900 FT / Div a / Type 2 / dust abatement	Helitorch Spot: N 44 30.74 x W 114 26.54 / 7,000 FT Only use
H-5 N 44 33.413 x W 114 29.198 / 9200 FT /	H-10 @ DP 60
H-8 N 44 37.060 x W 114 23.374 / 9200 FT /	H-11 N 44 32.519 x W 114 20.390 / 6419 FT
H-9 N 44 36.590 x W 114 23.013 / 8700 FT /	H-12 N 44 30.860 x W 114 23.748 / 7865 FT
	H-13 N 44 33 71 × W 114 22 06/ ? FT / Div T

VI. Helispot Staffing

H-20 - DIV A	Laurel Wright - Spot Mgr.	Chris Burford	Sunny Nelson	Alice Davis	Zach Kurfurst
H4 DIV A	Brad Nelson	Shelby Tritthart			
H-3 DIV A			Activity and a significant and the second se		

, ~
0
0
S
•
m

	INCIDENT RADIO	T RADIO	Lodgepole Fire			7/29 1900		7/30 06	7/30 0600-2200 & Night Ops
	COMMONIC	Allons I LAIN							
ਹ *	h Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	Tactical	TAC 1	Division A	168.0500	127.3	168.0500	127.3	٧	
2	Tactical	TAC 2	Division F	168.2000	127.3	168.2000	127.3	٧	
က	Tactical	TAC 3	Division T	168.6000	127.3	168.6000	127.3	A	
4	Tactical	TAC 4	Division Z/L	166.7250	127.3	166.7250	127.3	Ą	
ιν	Tactical	TAC 5	Div M & N. Ops	166.7750	127.3	166.7750	127.3	٧	
9	Tactical	TAC 6	I/A	168.2500	127.3	168.2500	127.3	A	
	Command	Command 1	All Divisions	168.4750	127.3	173.8125	127.3	٧	CMD NET ON TWIN PEAKS
80	Command	Command 2	All Divisions	166.3125	127.3	171.6500	127.3	٧	CMD NET SW OF CORKSCREW
6	Command	Command 3	ICP	168.7750		164.9125	146.2	٧	CMD NET AT ICP
10	Local Rpt.	Grouse		169.8750		164.1250	110.9	A	FOREST NET
11	Local Rpt	Twin peaks		169.8750		164.1250	103.5	A	FOREST NET
12	Deck	Deck		163.1000		163.1000		٨	Helibase
13	Air Ambulance	State Emerg.		155.2800	·	155.2800		A	Lifeflight Only
14	Air to Ground	A/G 1	Primary	169.2000		169.2000		A	
15	Air to Ground	A/G 2	Secondary	170.0000		170.0000		4	
16	Air Emergency	Air Gaurd		168.6250	110.9	168.6250	110.9	4	Emergency Use Only
= (Prepared by (Communications Unit)	nicotions Uniti			Incident Location Idaho			:	
<u>ত</u> ় ব	Gary Gieser	tracillancy liets to sho	w four digits after	the decimal place	County followed by	State ID wither an "N" or a "V"	Latitude V" denendi	N S	Gary Gieser W Longitude N Longitude W Longitude Longitude W Longitude Longitude Longitude Longitude W Longitude Lo

Operational Period Date/Time

Date/Time Prepared 7/29 1900

Lodgepole Fire Incident Name

The convention calls for trequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

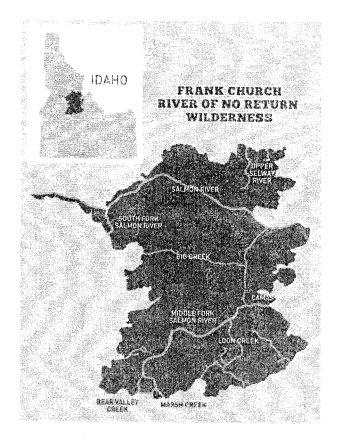
Resource Advisor's Message – July 30, 2013 Frank Church-River of No Return Wilderness

The Frank Church-River of No Return Wilderness (2,366,827 acres) is bordered by the Gospel-Hump Wilderness (206,000 acres) to the northwest and the Selway-Bitterroot Wilderness (1,300,000 acres) to the north (separated by the Magruder Corridor and Highway 12).

The Frank Church-River of No Return Wilderness is located in six different National Forests plus a relatively tiny portion of land of the Bureau of Land Management, more components than any other wilderness. In descending order of acreage they are:

- Salmon-Challis National Forest (39.59%)
- Payette National Forest (33.45%)
- Boise National Forest (14.06%)
- Bitterroot National Forest (8.18%)
- Nez Perce National Forest (4.68%)
- Bureau of Land Management (0.034%)

Frank Church was the Senate floor sponsor for The Wilderness Act of 1964. In 1968, he introduced the Wild and Scenic Rivers Act, which included the Middle Fork of the Salmon River, so that rivers "shall be preserved in free-flowing condition, and that they and their immediate environments shall be protected for the benefit and enjoyment of present and future generations."



Church's environmental legislation culminated in 1980 with the passage of the Central Idaho Wilderness Act. The act created the River of No Return Wilderness by combining the Idaho Primitive Area (designated in 1931), the Salmon River Breaks Primitive Area, and a portion of the Magruder Corridor. The Act also added 125 miles of the Salmon River to the Wild and Scenic Rivers System. In March 1984, weeks before his death, Congress honored Senator Church by renaming the area, The Frank Church-River of No Return Wilderness.

Because of its size the wilderness area provides a secluded habitat for a wide variety of mammal species, including some rare, vulnerable species. The wilderness is inhabited by a large population of mountain lions, grey wolves, and black bears that visit the area. Observable ruminant wildlife within the wilderness include bighorn sheep, mountain goats, elk, moose, and mule deer. The wilderness also offers some of the most critical habitat for wolverines in the lower 48 states.

While designation as a Wilderness Area in the United States generally requires the prohibition of any motorized machinery, the use of jetboats (On the Main Fork of the Salmon River) and several airstrips are permitted in this wilderness as grandfathered existing uses before the wilderness was designated.

- All motorized and mechanized intrusions in the FCRONRW must be documented.
- Use MIST (minimum impact suppression techniques) while working in wilderness.

In 2007, on the Showerbath Fire, a crew left their box of lunches on top of their engine. They were bummed, because not only did they have no lunches, but they had to pick up the microtrash the bear made of them.



Jen for lumine READ GIVE A HELPING HAND



PRACTICE RANDOM ACTS OF KINDNESS! IT WILL MAKE ANOTHER PERSON'S DAY! IT WILL MAKE YOUR DAY!

Human Resource Specalist Florence Navarro – HRSP David Hollins – HRSP (T)

Training Specialist Message

Please stop by and see me for a chance to review your taskbook and document your training on the incident.

This will be short and sweet... promise!



Thanks, Linda Guy, TNSP



LOGISTIC INFORMATION

- Please GPS all pumps. Info needed: Pump # (Example: GBK-870-0814), GPS and Location.
 Please provide info to Situations.
- RADIO ORDERS FOR HOT CANS TO COMMO BY 1100 HRS.
- Please bring empty fuel cans into Supply.

*** PLEASE DO NOT CAMP AT THE PARK. CAMP ONLY AT THE BASEBALL FIELD OR <u>RODEO</u> GROUNDS.

*** WE ARE RECYCLING EVERYTHING!!! PLEASE PLACE ITEMS IN THE PROPER CONTAINERS.

Hours

FUEL - 0600-2200

Go to Ground Support get an emergency fuel issue ticket. LOCATED AT THE SINCLAIR NEXT TO NAPA

Food Service: Breakfast 0500-0830

Lunch Pick up at Refer near supply.

Dinner

1730-2200

Shower Hours: 0500-1200 hrs/1400-2200 hrs

Supply Hours: 0600-2100

GROUND SUPPORT LOCATED AT RODEO GROUNDS
Weed Wash Station, Mobile Mechanic, Equipment
Inspection, Staging Area, Heavy Vehicle Parking and
Day/Night Sleeping.



FIRE INFORMATION LODGEPOLE FIRE JULY 2013



Team Adell's Public Information Officers are providing information about the Lodgepole Fire by many means including daily information traplines, bulletin boards, public meetings, individual personal contacts, and various social media sites, including:

• Facebook: Great Basin IMT 7 Adell

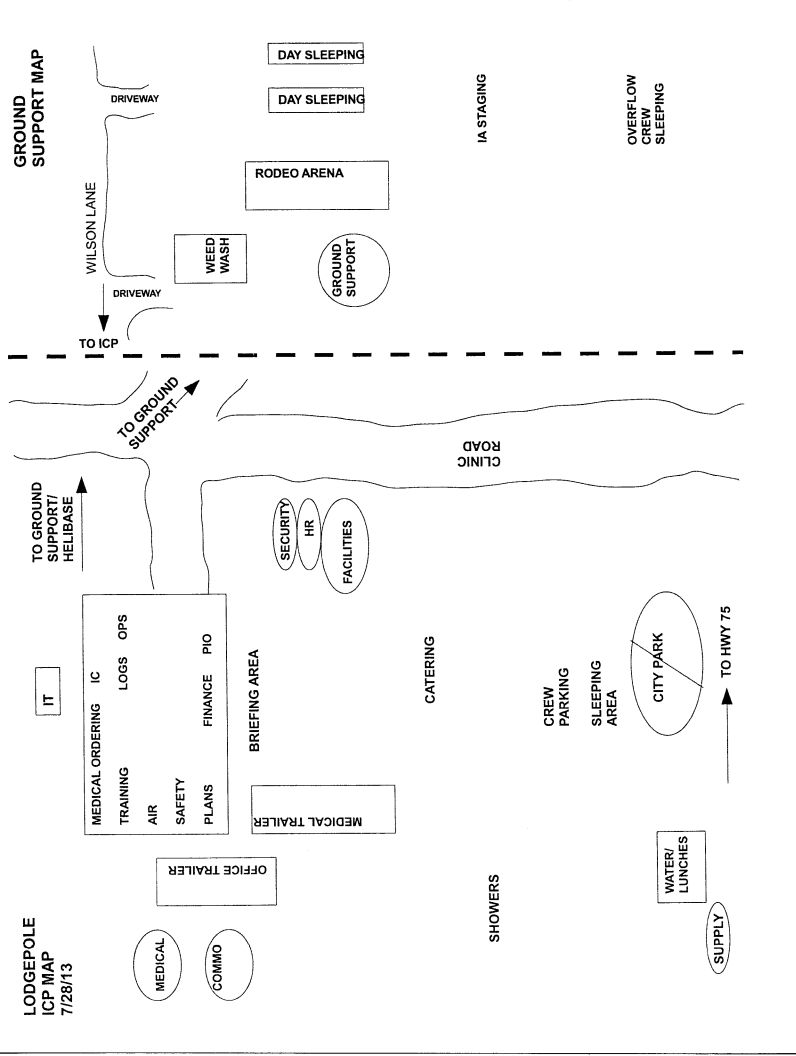
Gmail: Great Basin Team Adell@gmail.com

• Twitter: Great Basin Team Adell

• IMT Center: www.IMTCenter.net

To provide support to the firefighters and incident team, PIOs also update camp bulletin boards, provide a lost and found location, and personal mail delivery. Stop by our information center at ICP (just inside the entrance to the community center) if we can help in any other way!

Lodgepole Fire Information: 208-879-1249



LINE	SPIKE SU	PPLY ORDER FOR	<u>RM</u>
Date/Time Ordered:		Division Order N	umber (DIV + #)
Mode of Delivery: Ground Support or H	elicopter_	Delivery Location	:
Time Requested:	,	Contact Person:	(Division/LZ/DP/Lat.Long)
Order received in COMMUNICATIONS by:	Name:		Time:
Order received in SUPPLY by:	Name:	· · · · · · · · · · · · · · · · · · ·	Time:
Order received in GROUND SUPPORT by:	Name:		Time:
Order received at HELIBASE by:	Name:		Time:
Order delivered to final location by:	Nama		T:

DIVS should order these supplies by radio thru Communications or OPS prior to 1200 hrs. if planning to spike tonight, or drop off the completed form to the Supply Unit in the evening or morning for the following night.

Line	Camp / Line Spike Items	NFES	Quantity
1.	Dinner / person		
2	Cold Breakfast / person		
3.	Sack Lunch/person		
4.	MRE's Case	1842	
5.	Fruit Box		
6.	Cubitainer Drinking Water	0048	
7.	Gatorade Case		
8.	Fiber Tape Roll	0222	
9.	Garbage Bags Ea	3300	
10.	Toilet Paper Roll		
11.	Paper Towels Roll		
12.	Visqueen Roll	0144	
13.	Sleeping Bags Ea	0022	
14.	Sleeping Pads Ea	1566	
15.	Parachute Cord Ft	0533	
16.	Wash Basins Ea	0027	

			88
Line	Tactical Supply Items	NFES	Quantity
17.	AA Batteries pk	0030	<u> </u>
18.	Unleaded gas 5 gal	0606	
19.	Fuel::1 Pre-Mix		
20.	Fuel::1 Pre-Mix		
21.	Fuel::1 Pre-Mix		
22.	2-cycle Oil qt	0341	
23.	Bar Oil qt	1869	
24.	Chainsaw Bar (Make & Length)		
25.	Chainsaw Chain (Make	& DL)	
26.	Flagging Roll	2401	
27.	Chainsaw Kit Ea	0340	
28.	Specialty item(s):		
29.			
30.			
31.			
32.			

Rules of Thumb:

- Order additional 6 cases of MRE and 12 cubies per CREW on first night for contingency
- Meals: factor 22 people per CREW
- Drinking Water: factor 3 gals per person, per day (or 13 cubies per crew)
- 6 pk of AA (24 count per pk) per CREW
- Order fuel unmixed and 2 cycle oil

<u>P</u>	UMP / HOS	SE LAY ORDER
Date/Time Ordered:		Division Order Number (DIV + #)
Mode of Delivery: Ground Support or He	licopter	Delivery Location:
Time Requested:		(Division/LZ/DP/Lat.Long) Contact Person:
Order received in COMMUNICATIONS by:	Name:	Time:
Order received in SUPPLY by:	Name:	Time:
Order received in GROUND SUPPORT by: Order received at HELIBASE by:	Name: Name:	Time:
Order delivered to final location by:	Name:	Time:
DIVS should place Pump and Hoselay ord in this completed form to Supply in the ev	lers from the ening when	
		DIVISION PUMP ORDER
LINE ITEM	NFES	# Quantity Notes / Remarks / Delivered To:
1. Pump, Shindawa or Honda EA	0670	
2. Pump, Mark III Kit	0870	· _
Fuel Can, 5 gal. Gas Can with gasoline & fill Spout	0606	
4. 2-cycle Oil QT	0341	
5. Specialty Item(s)		
		DIVISION HOSELAY ORDER
LINE ITEM	NFES	Was Parks / Delivered To:
7. Hose, 1 ½" 100' LG	1239	
8. Hose, 1" 100' LG	1238	
9. Hose, 3/4" garden 50' LG	1016	
10. Nozzle, 1" EA	0138	
11. Nozzle, 3/4" garden hose EA	0136	
12. Valve, 1 ½" Gated Wye EA	0231	
13. Valve, 1" Gated Wye EA	2059	
14. Valve, 3/4" Gated Wye EA	0272	
15. Shut Off Valve, 3/4" EA	0738	
16. Reducers, 1 ½" - 1" EA	0010	
17. Reducers, 1" - 3/4" EA	0733	
18. Blivet (55 gal) EA	0437	
19. Backpack Pumps EA	1149	
20. Specialty Item(s)		

ADELLS TEAM PHONE LIST- COMMAND AND GENERAL STAFF

MARTY ADELL	IC	208-850-4090
TONY DEMASTERS	DEPUTY IC	208-866-7611
JOHN HAUGH	SAFETY	208-993-1761
CRAIG PETTIGREW	PLANS CHIEF	435-994-1627
RICH STILES	OPERATION CHIEF – PLANS	208-739-8847
RICHARD ZIMMERLEE	OPERATION CHIEF FIELD	208-861-2369
JULIE THOMAS	INFORMATION OFFICER	208-731-8604
BARNEY LYONS	LOGISTICS CHIEF	208-899-0356
MARY ANGELO	LOGISTICS CHIEF (T)	970-270-8731
WES SHOOK	AIR OPS	805-458-1970
JANE MARTINEZ	FINANCE CHIEF	801-541-6764
LARRY SVALBERG	LIASION OFFICER	208-993-0527
JENNIFER PURVINE	LEAD RESOURCE ADVISOR – FS	208-993-1755
LEIGH REDICK	LEAD RESOURCE ADVISOR – BLM	208-940-2257
FLORENCE NAVARRO	HUMAN RESOURCE SPECIALIST	303-476-8335
DAVID HOLLINS	HUMAN RESOURCE SPECIALIST (T)	801-694-8206

ICP PHONE LIST

OPERATIONS	208-879-1250
AIR OPS	208-879-1240
SAFETY	208-879-1251
INFORMATION	208-879-1249
LOGISTICS	208-879-1248
DMOB	208-879-1245
PLANS / DMOB FAX	208-879-1243
ORDERING	208-879-1241
COMMUNICATIONS	208-879-1242
MEDICAL	208-879-1244

DAILY MEETING SCHEDULE

0530-0600 Operations Section Pre-Meeting (OSC, DIVS, SITL, TFLD, AOBD)

0600-0630 Day Operation Period Briefing (ALL PERSONNEL)

1200-1230 Command and General Staff Meeting

1700-1730 Pre-planning meeting (OSC, RESL)

1730-1900 Pre-planning meeting (OSC, RESL, SOF2, COML, READ, AOBD, LSC2)

1800-1830 Night Operation Period Briefing (ALL PERSONNEL)

1900-1930 Planning Meeting (ALL COMMAND & GENERAL STAFF, AGENCY REPS

UNIT L	UG ·	1. Incident Name	2. Date Prepared	3. Time Prepared
nit Name/Designator		Lodgepole		
	3	5. Unit Leader (Name and Position)		6. Operational Period
		Personnel Roster Assi	lgned	
Nam	е	ICS Positio		Home Base
				
	,			
		Activity Log		
Time			or Events	etymi, cirky in vyr boernany. Mytyski, Ek
		Majo) LVC/113	

Time	Major Events

MEDICAL PLAN		ident Name OGEPOLE	1	te prepared 1/29/2013	2.	Time Prepared 1800	3. Operational 7/30/13-7/3		
5. Incident Medical Aid Station	n						l.		
Medical Aid Stations	N # # # #		Location					Par Yes	amedic No
MED UNIT- POLLY JOHN	SON MED)L	ICP						Х
ELIZABETH WATSON ME	DL (t)		ICP						Х
6. Transportation				an Ang					
A. Ground Ambulance Service	es			Hail				er 1921 Version A <mark>nni Service</mark>	
Name		Location				Phone		Par Yes	amedic No
MADISON COUNTY (AM	BU 1)	1) STAGED AT H				(208) 37	1-1092	Х	
PLAYING BUFFALO (AM	BU 2)	2) NIGHT- STAGED AT				(208) 88	0-2248	Х	
LEMHI COUNTY		SALMON, LEADORE				(208) 75	6-4201		Х
CUSTER COUNTY		CHALLIS, STANLEY				(208) 87	9-2232		Х
BUTTE COUNTY		MACKAY, S. CUSTER				(208) 52	7-8553		Х
B. Air Ambulance Services									
SHORT HAUL		WARM SPRINGS				(208) 75	6-5157		X
STATE EMERGENCY CO	ММ	MERIDAN				(800) 62	3-8000	Х	
STATE EMS RADIO FREQUENCIES		SEE 205	CH #13			USE ON LIFEFLIO	LY FOR SHT COMM	x	
7. Hospitals					in cos				
Name	Add	Address		Trave Air	el Time Ground	Phone	Helipad Yes	t B No Ye	urn Center s No
STEELE MEMORIAL MEDICAL CENTER ER	SA 45	707 VAN DREFF SALMON, ID 45 09.00 113 53.00		30 min	1 hr	(208) 756-565	5 X		х
UNIVERSITY OF UTAH BURN CENTER	SA	N. MEDICAL [LLT LAKE CIT) 46.34 111 50	r, UT	2 hr	6 hr	(801) 587-8980	x	×	
EASTERN IDAHO REGIONA MEDICAL CENTER	rr ID	00 CHANNING AHO FALLD, II 28.05 111 59	D	1.5 hr	2.5 hr	(208) 227-200	x		x
CHALLIS AREA HEALTH CENTER	ļ.	INIC ROAD		15 min	30 min	(208) 879-435	ı X		х
8. Medical Emergency Proce									
Declare the nature of ldentify nature of ldentify nature of ldentify nature of ldentify preferred Request any additional Document all infivience of the ldentify any charge. Declare the nature of ldentify any charge. Output Declare the nature of ldentify the nature of ldentify nature of	g (Medeva cene point f incident, e personn d method ditional resormation r	ac), then request of contact (P # injured, pated by position of patient transcources and/deceived and the fources and for the fources are the fources and for the fources are the fources and fources are the fources are	lest the frequi POC) by Reso ient assessm and name (i.e. isport or equipment it transmitted of	ency be ource and ent(s), are EMT Joneeded n radio or medicand	cleared f Last na nd locationes)	or emergency to me (i.e. POC is on (geographic onnel as they oc	TFLD Smith) and GPS coord	inates	_/_
9. Prepared by Lizzie Watson, MED		lina At	101			y յի, SOF2	ハフ. /[]		Λ

<u> </u>	<u> </u>	<u> </u>	<u> </u>	*****
ガガガガガガガ	ババババ	ベスマン マンシン・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・	ベババババ	

Α	EMS Responders & Capability: Mark Markum AEMF, Taylor Gardner EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 2 MIN FROM CHALLIS Ground:30 min from ICP Approved Helispot: H-1, H-2, H-3, H-4, H-5	MEDIC 1
L	EMS Responders & Capability: Annette Hays EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 10 MIN FROM CHALLIS Ground: 15 min. from ICP	MEDIC 11
М	EMS Responders & Capability: Mark Feyreisen EMTF, Adam Gorday EMPF Mat Hardy EMTF Matt Avey EMPF, Frank Gallo EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 10 MIN FROM CHALLIS Ground: 15 min. from ICP	MEDIC 3 MEDIC 4 MEDIC 2
T	EMS Responders & Capability: Bill Deshaw EMTF, Gary Ford EMPF Kevin McMahon EMPF, Stan Crittenden AEMF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 5 MIN FROM CHALLIS Ground: 30 min. from ICP Approved Helispot: H-11	MEDIC 5
	EMS Responders & Capability: Rollie Garard EMTF, Joel Stevensen EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED	MEDIC 7
Z	AMBU- MADISON COUNTY: Eric Vangenderen EMPF, Chris Allison AEMF Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 5 MIN FROM CHALLIS Ground: AMB 1 Staged H20 Approved Helispot: H-12, H-20	AMBU ʻ
IA	EMS Responders & Capability: Troy Holtorf EMPF, Adam Faz EMTF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED	MEDIC
NIGHT	EMS Responders & Capability: Matt Brewer EMPF, Trent Wittman EMTF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED AMBU- PLAYING BUFFALO: Kate Baldwin EMTF, Jerry Johnson EMPF	MEDIC
HELI	EMS Responders & Capability: Brandy Bourek EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED	MEDIC 10

米
